		uma ing di amata a manganamang mengapakan mengabah mengabah seri		Docket No.:	WJT001-0012	Serial No.	Not Assigned	
Form l	PTO-1449	Modified					•	
	List of P	atents and Publications						
	C	ited by Applicant						
	(Use sev	eral sheets if necessary)				<u> </u>		
U	.S. Patent	Department of Comme	ree					
Patent and Trademark Office								
				Applicant:	David J. Hall et al.		·	
	•				Filing Date: September 14, 2001 Group: Not Assigned A. U. 3662			
a mang taman a salam dinang dianang di sama						A.U.	3602	
			U.S. PATENT	DOCUMENTS				
Examiner Initial		Document No.	Date		Name	Class	Subclass	
·	 				<u>.</u>			
	1	<u> </u>					<u> </u>	
·					•			
······································						 		
								
						<u> </u>		
		j						
<u></u>								
			 			 		
			ļ			 	 	
								
					<u> </u>			
			OTHER D	DCUMENTS				
Examiner Initials		Author,	Title, Date, Per	tineat Pages, Et	£.		· · · · · · · · · · · · · · · · · · ·	
X	C-3	-D.J. Hall Indoor Propagation Analysis Techniques for Characterization of Ultr-Wideband RF						
	C-4							
Date Maria	À	Examiner:						
7-141	c4		G-REGOD	C 4	•			
71	V		しハンしい	`/				

NO COPY Jery

Docket No.: WJT001-0012 Serial No.: Not Assigned Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary) U.S. Patent Department of Commerce Patent and Trademark Office Applicant: David J. Hall et al. Filing Date: September 14, 2001 Group: Not Assigned U.S. PATENT DOCUMENTS Subclass Examiner Class Name Document No. Date initial 4,641,317 - A 375-**Fullerton** 2/3/87 **A-1** 5,764,696 _A 6/9/98 375 230 Barnes et al. A-2 37-375 **Fullerton** 3/14/89 A-3 4,813,057 12/18/90 375 Fullerton 1 4,979,186 A-4 27 11/8/94 Fullerton 342 5,363,108 **A-5** 5,677,927 -A 375__ Fullerton et al. 200_ 10/14/97 A-6 370 11/11/97 **Fullerton** 324 5,687,169 A-7 375 210~ Fullerton 11/3/98 5,832,035 A-8 125 342 6,111,536 _A 8/29/00 Richards et al. A-9 Fullerton et al. 342 375 10/17/00 A-10 6,133,876 4,952,939 _A 27 8/28/90 Seed 342 A-11 27 A-12 5,363,108 -A 11/8/94 **Fullerton** 342 R.S. Stanley et al Filod: 3/29/90 U.S. Sorial No. A-13 09/537,264 OTHER DOCUMENTS Author, Title, Date, Pertinent Pages, Etc. Examiner Initials P. Withington et al. "Preliminary Results of an Ultra-Wideband (Impulse) Scanning Receiver", IEEE MILCOM'99, dated 11/3/99, 5 pages. L. Larson et al. "A Si/SiGe HBT Timing Generator IC for High-Bandwidth Impulse Radio Applications",

Custom Integrated Circuits Conference 1999, San Diego, CA, May 1999, 11 pages. C-2 U.S. APPLICATION 09/537, 264, FILED Examiner: Date Mark

Docket No.: WJT001-0012 Serial No.: 09/952,206 Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary) U.S. Patent Department of Commerce Patent and Trademark Office Applicant: David J. Hall et al. Group: 3662 Filing Date: September 14, 2001 A.V. U.S. PATENT DOCUMENTS Document No. Subclass Examiner Date Name Class Initial 5,521,600 - A 5/28/96 McEwan 342 A-1 27 5,774,091 - A 6/30/98 342 387 A-2 McEwan A-3 FOREIGN PATENT DOCUMENTS Examiner Document No. Country Translation Date Initial Yes No **PCT Patent Application** WO 99/04283-A1 B-1 1/28/99 B-2 WO-94/27168 A1 11/24/94 PCT Patent Application **OTHER DOCUMENTS** Author, Title, Date, Pertinent Pages, Etc. Reminer Initials PCT International Search Report for International Application No. PCT/US01/28937 dated March 20, 2002. Taylor J.D. "Ultrawideband Redar" Microwave Symposium Digest, 1991, IEEE MTT-S International **C-2** Boston, MA, USA-10-14 June 1991, New York, NY, USA, IEEE, US, 10 June 1991, pages 367-370. C-3 Win M. Z. et al. "Impulse Radio: How it Works" IEEE Communications Letters, IEEE Service Center, Piscataway, US, Vol. 2, No.2, February 1998, pages 36-38. Examiner: Date Ex GREGORY

NO COPIES